APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office OCT 1 9 1977
Ret	urned to applicant for correction
	rected application filed
Мар	0CT 1 9 1977 under 34294
_	
	The applicant Fred B. and Helen K. Harris c/o Boyack Surveying, Inc.
	582 West Cedar Street , of Elko City or Town
	Nevada 89801 , hereby make application for permission to appropriate the public State and Zip Code No.
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
_	The state of the s
1.	The source of the proposed appropriation is <u>Underground Well No. 5</u> Name of stream, lake or other source.
2.	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Irrigation and Domestic Irrigation, power, mining, manufacturing, domestic, or other use.
	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 17.505
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5	The water is to be diverted from its source at the following point: NE4SW4 Section 7, T.34N.,
	R.55E., MDM or at a point from which the Northwest corner of said
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, section 7 bears N 29° 00' 00" W 3243.00 feet. it should be stated.
6.	Place of use Portion of NE 2SW 2: SE 2NW 2 section 7, T.34N., R.55E., MDM. Describe by legal subdivision, if on unsurveyed land it should be so stated.
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) well with pipelines
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9. Estima	TOTAL TOTAL	· ·					
10. Estima	ated time required t	o construct works	2 у	rs.		•••••	
1. Estima	ated time required t	o complete the applica	tion to benefic	ial use	3_yr	S	
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.						

				*************************************	*******************	••••	•
Applicant	Fred B. an	d Helen K. Ha	rris			-	
			Bys/	Alan S.	Boyack		
Compared.	lp/ga	jv/bl		582½ We	. Boyack est Cedar Nevada 8		
		APPROVAL	OF ST	rate engi	INEER		
	s to certify that I I mitations and cond	have examined the for itions:	regoing applica	tion, and do	hereby grant	the same, sub	oject to the
and the that at p	erstood that that that the fina amount of wat this right moermittee's we	is issued subject he amount of wat 1 water right ob- er actually plac- ust allow for a 11 due to other	er herein btained und ced to bene reasonable ground wat	granted i er this p ficial us lowering	s only a termit will e. It is of the st	emporary a be depend also under atic water he area.	llowance lent upon stood level A sub-
of dept dept prev	water use kept th to water. vent waste. T	other type of me . The well shal If well is flowi he State retains any and all tim	ll be equip ing, a valv s the right	vice must ped with e must be to regul	be instal a 2-inch o installed	pening for and maint e of the v	measuring ained to vater
of t dep prev here	water use kept th to water. vent waste. T ein granted at	. The well shal If well is flowi he State retains	ll be equip ing, a valv s the right nes.	vice must ped with e must be to regul	be instal a 2-inch o installed ate the us	pening for and maint e of the v	measuring
of t dep prev here	water use kept th to water. vent waste. T ein granted at	. The well shal If well is flowi he State retains any and all tim	ll be equip ing, a valv s the right nes.	vice must ped with e must be to regul	be instal a 2-inch o installed ate the us	pening for and maint e of the v	measuring
of dept	water use kept th to water. vent waste. T ein granted at	. The well shal If well is flowing he State retains any and all time.	ll be equip ing, a valv the right	vice must ped with e must be to regul	be instal a 2-inch o installed ate the us	pening for and maint e of the v	measuring
of verence of the depth of the	water use kept th to water. vent waste. T ein granted at	. The well shal If well is flowi he State retains any and all tim	ll be equiping, a valvating, a valvating the right	vice must ped with e must be to regul	be instal a 2-inch o installed ate the us	pening for and maint e of the v	measuring
of dept	water use kept th to water. vent waste. T ein granted at	. The well shal If well is flowi he State retains any and all tim	ll be equiping, a valve the right	vice must ped with e must be to regul	be instal a 2-inch o installed ate the us	pening for and maint e of the v	measuring
of videp	water use kept th to water. vent waste. T ein granted at	. The well shal If well is flowi he State retains any and all tim	ll be equiping, a valve the right	vice must ped with e must be to regul	be instal a 2-inch o installed ate the us	pening for and maint e of the v	measuring
of videp	water use kept th to water. went waste. T ein granted at	. The well shal If well is flowi he State retains any and all tim	ing, a valve the right	vice must ped with e must be to regul	be instal a 2-inch o installed ate the us can be applie	pening for and maint e of the v	measuring tained to vater
of volume	water use kept th to water. went waste. T ein granted at at of water to be ap ed 0.5	. The well shal If well is flowi he State retains any and all tim propriated shall be lin	il be equiping, a valve the rightnes. mited to the arm	vice must ped with e must be to regul nount which per second.	be instal a 2-inch o installed ate the us can be applie but not t	pening for and maint e of the v	measuring ained to vater
of volume of to depth de	water use kept th to water. vent waste. T ein granted at at of water to be ap ed 0.5 y of 4.0 acre-	The well shal If well is flowi he State retains any and all tim ppropriated shall be lin	Il be equiping, a valve the rightnes. mited to the arcubic feet land irrig	vice must ped with e must be to regul nount which per second.	be instal a 2-inch o installed ate the us can be applie but not t any and/o	pening for and maint e of the v	measuring ained to vater all use, and a yearly
of volume of to exceed duty	water use kept th to water. went waste. T ein granted at at of water to be ap ed 0.5 y of 4.0 acre- struction work shall	The well shal If well is flowi he State retains any and all tim propriated shall be lin fet per acre of	ing, a valve the right nes. mited to the arm cubic feet land irrig	vice must ped with e must be to regul nount which per second.	be instal a 2-inch o installed ate the us can be applie but not t any and/o	pening for and maint e of the vertical data to beneficial of exceed a rall sour bruary 2.	measuring ained to vater al use, and a yearly ces.
of voof of co	water use kept th to water. went waste. T ein granted at at of water to be ap ed 0.5 y of 4.0 acre- struction work shall mmencement of wo	The well shal If well is flowi he State retains any and all tim propriated shall be lin fet per acre of begin on or before	ing, a valve the right nes. mited to the arcubic feet land irrig	vice must ped with e must be to regul nount which per second.	be instal a 2-inch o installed ate the us can be applie but not t any and/o Fe	pening for and maint e of the vertical data beneficial of the vertical sour bruary 2, rch 2, 197	measuring tained to vater al use, and a yearly ces.
of vork must	water use kept th to water. vent waste. T ein granted at at of water to be ap ed 0.5 y of 4.0 acre- struction work shall mmencement of wo	The well shal If well is flowi he State retains any and all tim propriated shall be lin fet per acre of begin on or before	ing, a valve the right nes. mited to the arcubic feet land irrig	nount which per second. ated from	be instal a 2-inch o installed ate the us can be applie but not t any and/o Fe Ma ore Fe	d to beneficiand exceed a sur all sour bruary 2, rch 2, 197	measuring ained to vater al use, and a yearly ces. 1979
of voluments of the depth of the constant of t	water use kept th to water. went waste. T ein granted at at of water to be ap ed 0.5 y of 4.0 acre- struction work shall mmencement of wo be prosecuted with empletion of work s	The well shal If well is flowi he State retains any and all tim propriated shall be lin fet per acre of begin on or before ork shall be filed before a reasonable diligence s	ing, a valve the right nes. mited to the arm cubic feet land irrig	vice must ped with e must be to regul mount which per second.	be instal a 2-inch o installed ate the us can be applie but not t any and/o Fe Ma ore Ma	d to beneficiand exceed a rall sour bruary 2, rch 2, 193	measuring ained to vater al use, and a yearly ces. 1979
of voluments of the depth of the amount of the amount of the excenduty of the construction of the construc	water use kept th to water. went waste. T ein granted at at of water to be ap ed 0.5 y of 4.0 acre- struction work shall mmencement of wo be prosecuted with empletion of work s a of water to benefit	The well shal If well is flowi he State retains any and all tim propriated shall be lin fet per acre of begin on or before ork shall be filed before a reasonable diligence shall be filed before	mited to the armount of the complex and be complex on or before	vice must ped with e must be to regul nount which per second.	be instal a 2-inch o installed ate the us can be applie but not t any and/o Fe Ma ore Fe	pening for and maint e of the vertical data beneficial of exceed a rall sour bruary 2, rch 2, 197 bruary 2, rch 2, 198 bruary 2,	measuring ained to vater al use, and a yearly ces. 1979 1980 30
of votes of the depth of the previous here. The amount of the excendent o	water use kept th to water. vent waste. T ein granted at at of water to be ap ed 0.5 y of 4.0 acre- struction work shall mmencement of wo be prosecuted with empletion of work s a of water to benefice e application of wa	The well shall feel well is flowing the State retains any and all time any and all time propriated shall be limed begin on or before the reasonable diligence shall be filed before that is the filed before the filed before that is the filed before the filed before that is the filed before	mited to the arcubic feet land irrig and be comple on or before.	mount which per second. ated from ted on or bef	be instal a 2-inch o installed ate the us can be applie but not t any and/o Fe Ma ore Ma Fe Ma	pening for and maint e of the vertical data beneficial of exceed and a source of the second s	measuring ained to vater al use, and a yearly ces. 1979 1980 1981
of vodepoints depoints prevented for the amount to exceed the constant of the constant of the completion of the completi	water use kept th to water. went waste. T ein granted at at of water to be ap ed 0.5 y of 4.0 acre- struction work shall mmencement of wo be prosecuted with empletion of work s a of water to benefic e application of water opport of proof of be	The well shall of well is flowing the State retains any and all time any and all time oppopriated shall be limited begin on or before the reasonable diligence in reasonable diligence in the shall be filed before the shall be filed before the shall be made there to beneficial use shall be filed before the shall be filed before th	mited to the armount of the complex on or before all be filed on or before my office, this complex of the compl	mount which per second. ated from ted on or bef or before whereof, or of Nevada, is	can be applied but not tany and/o Fe Ma ore Fe Ma I ROLAND have hereunto so day of AUGU	pening for and mainte of the vertical data beneficial of exceed a rall sour bruary 2, rch 2, 193 bruary 2, rch 2, 193 bruary 2, rch 2, 193 rch	measuring ained to vater al use, and a yearly ces. 1979 1980 30 1981 31 31 34 34 36 36 37 38 38 38 38 38 38 38 38 38